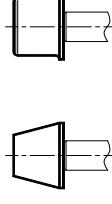


Elementi Elastici a molla **TEN BLOC** – Tipo: **DECA**
 Elementi Elastici a molla **TEN BLOC** – Tipo: **DECA Pr** con sistema di precarica
TEN BLOC Elastic spring Elements – Type: **DECA**
TEN BLOC Elastic spring Elements – Type: **DECA Pr with preloading system**

MATERIALI Corpo in alluminio con bronzina in ottone. Colonna, tappo, cilindri, vite e molle in acciaio.
TRATTAMENTI Alluminio sabbiato, particolari in acciaio zincato, molla grezza oleata.
IMPIEGO Elemento Elastico a molla. Può essere impiegato come tendicatena o tendicinghia ma anche per ammortizzare decelerare o paracolpi.
 Si possono avere con sistema di precarica per facilitare le operazioni di montaggio (tipo DECA Pr).
 C: Corsa dell'elemento.

Accessori a richiesta
 Accessories on request

MATERIALS Body made of aluminium with brushing made of brass. Column, cap, cylinders, screw and springs made of steel.
TREATMENTS Sandblasted aluminium, components made of galvanized steel, greased raw spring.
USE Elastic spring Element. It can be used as chain tensioner or belt tensioner but also as shock absorber, decelerator and buffer.
 You can have them with preloading system in order to facilitate the assembling operations (type DECA Pr).
 C: Element travel.



DECA Tipo Type	M27			M35			M42			M80			M130			M200			Newton							
	Cod. N°	A	B	C	Cod. N°	A	B	C	Cod. N°	A	B	C	Cod. N°	A	B	C	Cod. N°	A		B	C					
DECA 10	TB020001	27	0	27	TB020002	35	25	35	TB020003	42	35	42	TB020004	80	93	80	TB020005	130	170	130	TB020006	200	270	200	30±	100
DECA 20	TB020011	27	0	25	TB020012	35	25	35	TB020013	42	35	42	TB020014	80	93	80	TB020015	130	170	130	TB020016	200	270	200	60±	170
DECA 30	TB020021	27	0	24	TB020022	35	25	33	TB020023	42	35	42	TB020024	80	93	80	TB020025	130	170	130	TB020026	200	275	200	90±	250
DECA 40	TB020031	27	25	27	TB020032	35	35	35	TB020033	42	75	42	TB020034	80	110	77	TB020035	130	235	130	TB020036	200	375	200	100±	400
DECA 50	TB020041	27	50	27	TB020042	35	50	35	TB020043	42	60	42	TB020044	80	150	80	TB020045	130	250	130	TB020046	200	425	200	180±	700
DECA 60	TB020051	30	68	30	TB020052	35	75	35	TB020053	42	85	42	TB020054	80	195	80	TB020055	130	318	130	TB020056	200	585	200	220±	1000
DECA 70	TB020061	30	88	30	TB020062	35	100	35	TB020063	42	100	42	TB020064	80	235	80	TB020065	130	385	130	TB020066	200	700	197	340±	1500
DECA 80	TB020071	30	100	30	TB020072	35	100	35	TB020073	42	110	42	TB020074	80	250	80	TB020075	130	410	130	TB020076	200	700	197	400±	2000
DECA 90	TB020081	30	135	30	TB020082	35	140	35	TB020083	42	150	42	TB020084	80	335	80	TB020085	130	535	130	TB020086	200	750	198	500±	2500

DECA Pr Tipo Type	M27			M35			M42			M80			M130			M200			Newton							
	Cod. N°	A	B	C	Cod. N°	A	B	C	Cod. N°	A	B	C	Cod. N°	A	B	C	Cod. N°	A		B	C					
DECA 10 Pr	TB020091	27	0	27	TB020092	35	25	35	TB020093	42	35	42	TB020094	80	93	80	TB020095	130	170	130	TB020096	200	270	200	30±	100
DECA 20 Pr	TB020101	27	0	25	TB020102	35	25	35	TB020103	42	35	42	TB020104	80	93	80	TB020105	130	170	130	TB020106	200	270	200	60±	170
DECA 30 Pr	TB020111	27	0	24	TB020112	35	25	33	TB020113	42	35	42	TB020114	80	93	80	TB020115	130	170	130	TB020116	200	275	200	90±	250
DECA 40 Pr	TB020121	27	25	27	TB020122	35	35	35	TB020123	42	75	42	TB020124	80	110	77	TB020125	130	235	130	TB020126	200	375	200	100±	400
DECA 50 Pr	TB020131	27	50	27	TB020132	35	50	35	TB020133	42	60	42	TB020134	80	150	80	TB020135	130	250	130	TB020136	200	425	200	180±	700
DECA 60 Pr	TB020141	30	68	30	TB020142	35	75	35	TB020143	42	85	42	TB020144	80	195	80	TB020145	130	318	130	TB020146	200	585	200	220±	1000
DECA 70 Pr	TB020151	30	88	30	TB020152	35	100	35	TB020153	42	100	42	TB020154	80	235	80	TB020155	130	385	130	TB020156	200	700	197	340±	1500
DECA 80 Pr	TB020161	30	100	30	TB020162	35	100	35	TB020163	42	110	42	TB020164	80	250	80	TB020165	130	410	130	TB020166	200	700	197	400±	2000
DECA 90 Pr	TB020171	30	135	30	TB020172	35	140	35	TB020173	42	150	42	TB020174	80	335	80	TB020175	130	535	130	TB020176	200	750	198	500±	2500